

**AMENDMENTS TO THE SPECIFICATION**

Please amend paragraph [0053] of the specification as follows:

[0053] Signaling engine 502 [[501]] within mobile unit 400 acts much like a transponder waiting for a signal from enhanced subscription server 105. Periodically, enhanced subscription server 105 may send a signal to mobile unit 400. A signal may be sent if there is pertinent information that the service provider desires to provide to the subscribers or other such information. When the signal from enhanced subscription server 105 is received by signaling engine 502 [[501]], mobile unit 400 transmits a signal package to enhanced subscription server 105. The signal package may include information, such as the identity of the subscriber or of the mobile unit that corresponds to the subscriber, the last time that the client was updated (or other versioning information), and other similar information. Enhanced subscription server 105 may then use the signal package to find the subscriber-specific details in active user database 504. Using those details, updated channel data and channel application data may be compiled into the subscriber-specific data streams for transmission to the specific subscribers.